

Amendments to the Specification

Please amend paragraph four of the Summary of the Invention section as follows:

These and other objects, which will be better appear below, are attained by a plant for unloading stacks of thermoformed products starting from a stack containing cage, which includes a support structure, at least one supporting plate for a respective stack containing cage, that is mounted for rotation on said support structure, drive means arranged to cause the said support plate to effect angular excursions of predetermined amplitude around a horizontal axis, thereby angularly moving a respective stack containing cage between an erect position, in which the stacks of thermoformed objects contained therein extend in a substantially vertical direction, and an inclined discharge position, expeller means for expelling stacks of thermoformed products from said support plate when said support plate is in an inclined discharge position, ~~and~~ a receiving conveyer for the stacks of thermoformed products unloaded from said containing cage located downstream of the discharging position of said support plate~~[[.]]~~, and drive means arranged to vertically move the said support plate between a plurality of unloading positions to unload stacks of thermoformed objects at different levels onto said receiving conveyer.